

Our program will begin at 4 p.m. EDT. Please stand by.

WOMEN in ENERGY

Overview

Agenda

- Introductions
- Moderated Discussion
- Virtual Q&A
 - To submit a question to any of our speakers for the Q&A session, please use the “Q&A” dialog box on your screen.

Presentation slides and a video recording of today's webinar will be available on the ARPA-E website next week.

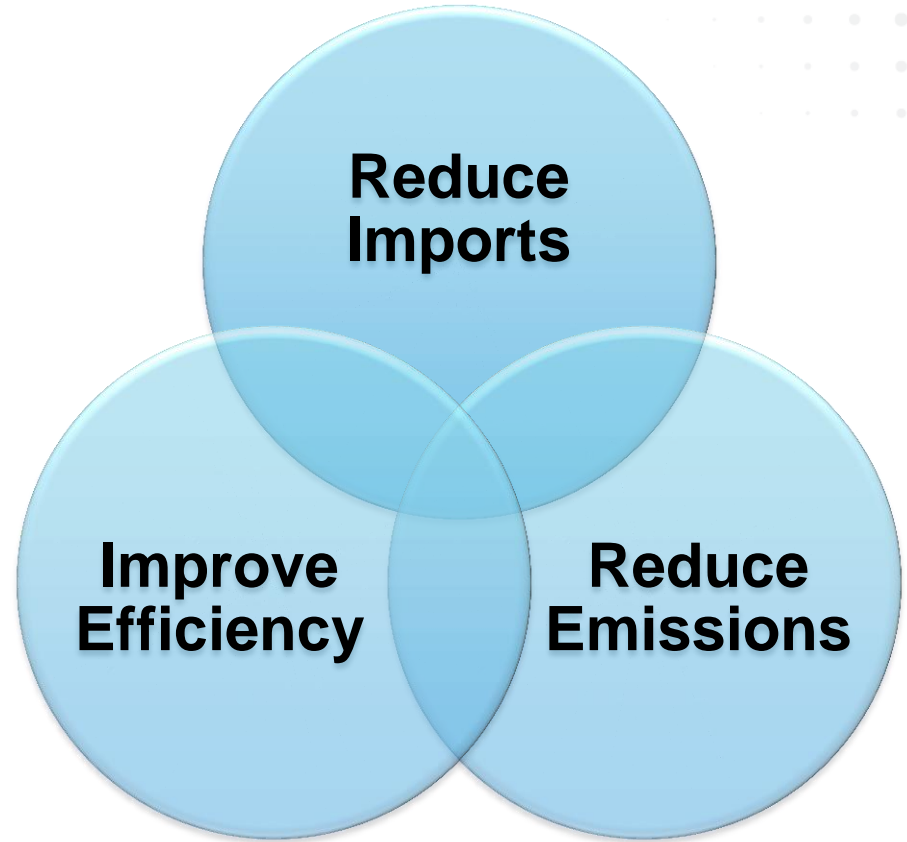
If you are experiencing technical difficulties, please use the “Chat” function to contact our technical representative.

About ARPA-E

Catalyze and support the development of transformational, high-impact energy technologies

Ensure America's

- ▶ National Security
- ▶ Economic Security
- ▶ Energy Security
- ▶ Technological Lead





"Energy is such an important area that spans national security, climate change, international competitiveness and socio-economic well being. The more women that are involved in energy, the faster we'll innovate."

-Dolly Chitta, ARPA-E Awardee, Ceramatec

Today's Speakers

Dr. Cheryl Martin
ARPA-E Acting Director



Dr. Ann Lee-Karlon
AWIS President
SVP Genentech



Eileen Pollack
Author of the NY Times
Magazine article, "Why Are
There Still So Few Women in
Science"



About AWIS

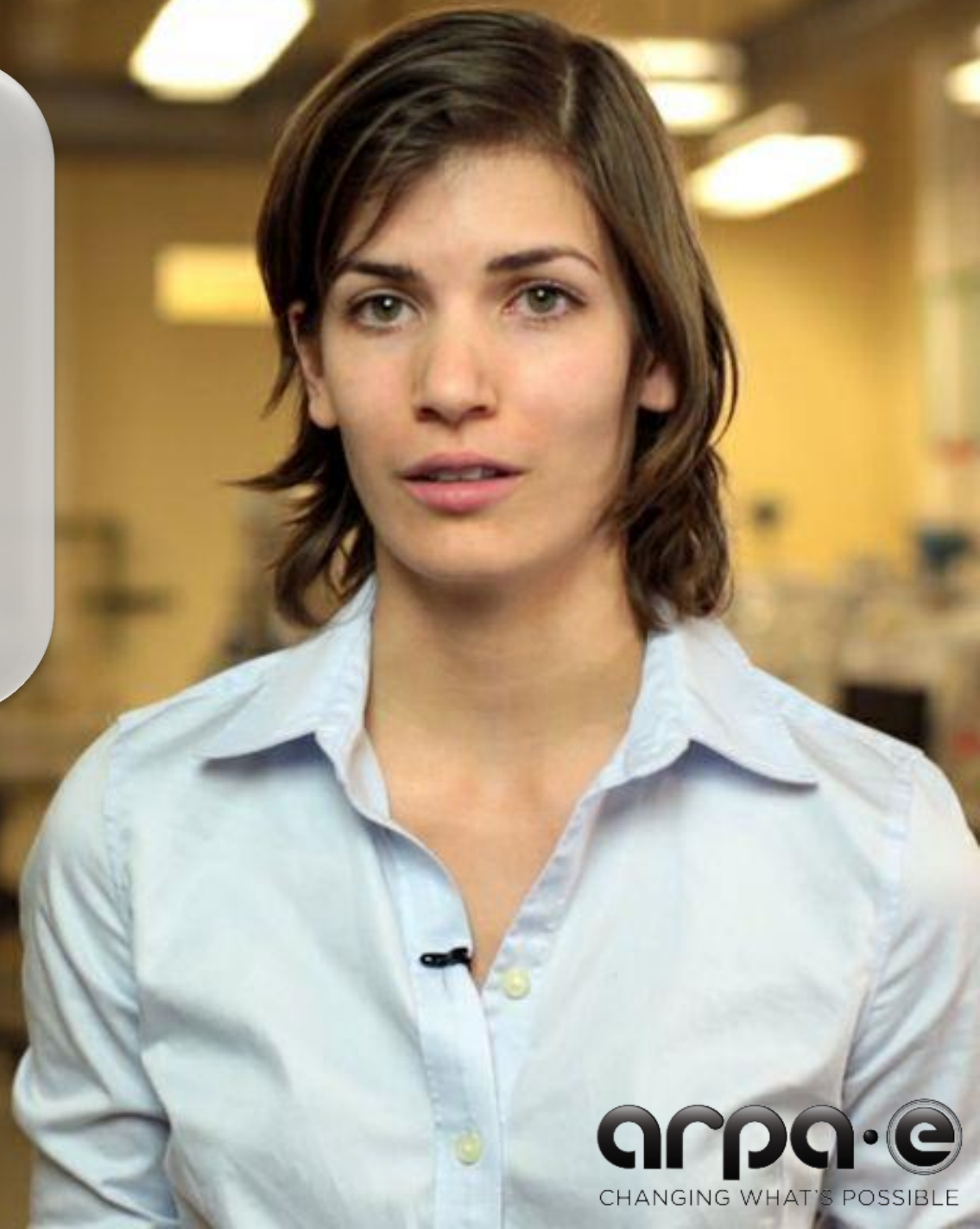
The Association for Women in Science (AWIS) champions the interests of women in science, technology engineering, and mathematics across all disciplines and employment sectors.

Working for positive system transformation, AWIS strives to ensure that all women in these fields can achieve their full potential.

Learn More: www.awis.org

"As we move into the future,
we must push to develop
multifaceted, problem-
solving teams by engaging
and encouraging women to
enter STEM fields and
pursue solutions to some of
our toughest problems."

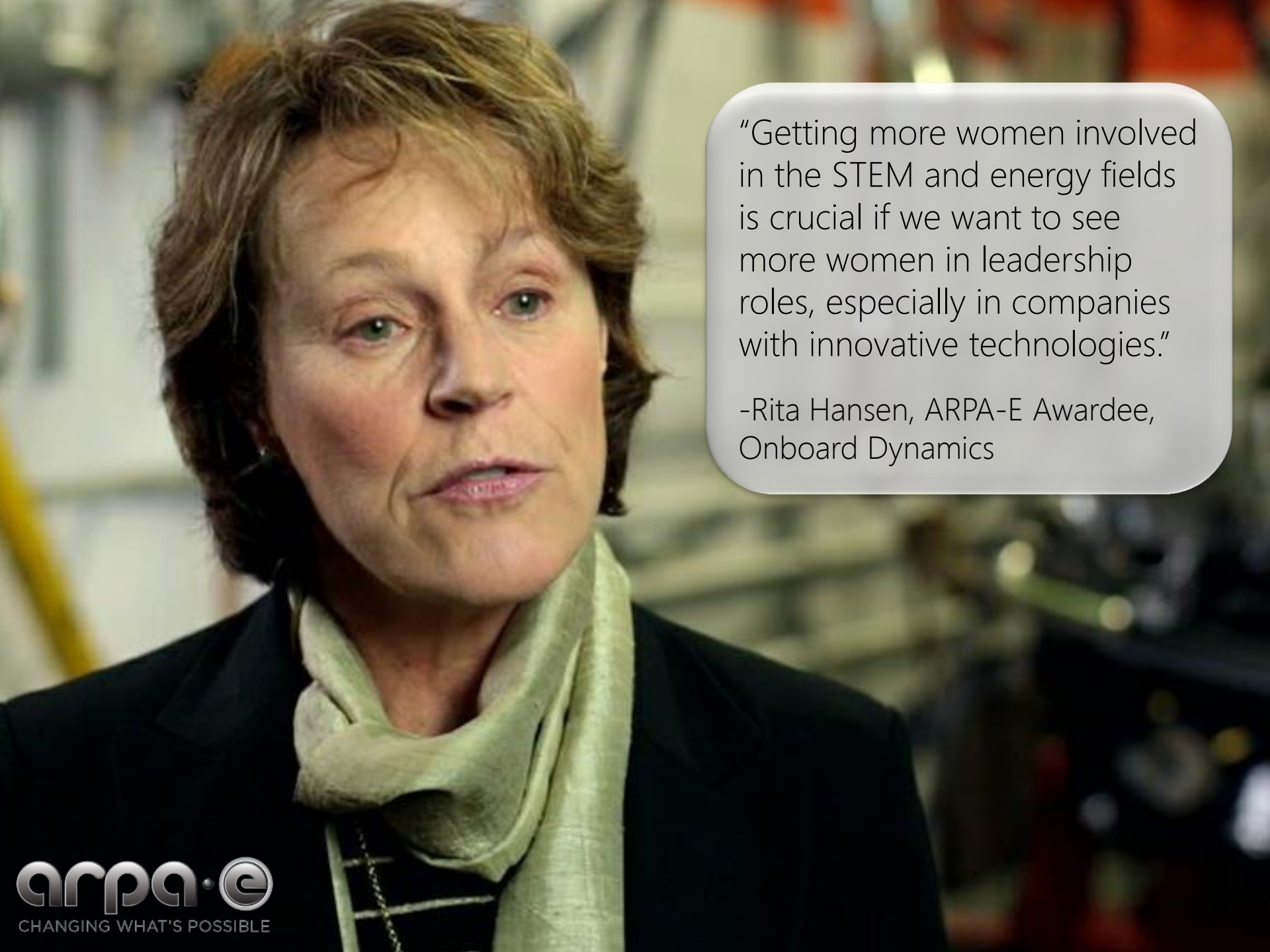
-Allison Mahvi, ARPA-E
Awardee, Georgia Tech



"Research opportunities afforded by ARPA-E bring the most talented minds together to imagine novel approaches to some of the most difficult contemporary challenges."

-Peggy Lemaux, ARPA-E
Awardee, UC-Berkeley





"Getting more women involved in the STEM and energy fields is crucial if we want to see more women in leadership roles, especially in companies with innovative technologies."

-Rita Hansen, ARPA-E Awardee,
Onboard Dynamics



ARPA-E UNIVERSITY

**Have a topic or speaker suggestion
for a future ARPA-E Women in Energy
webinar?**

We want to hear from you!

Email us at arpa-e-comms@hq.doe.gov



2015 ARPA-E Energy Innovation Summit



Women in Energy Networking Breakfast

- February 11, 2014 | 7:00 – 9:30 am
- Join ARPA-E Acting Director Dr. Cheryl Martin for a special networking event with women in the energy sector

Early bird registration at www.arpae-summit.com ends **October 31, 2014**



VIRTUAL Q&A

To submit a question to any of our speakers,
please use the Q&A dialog box on your screen



#WomeninSTEM | @ARPAE | @AWISNational